

A | At page 3, line 15 – page 4, line 3:

The refastenable side seams extend from a waist opening to each of two leg openings, attaching a front panel to the side panels, and attaching a back panel to the side panels. Each of the refastenable side seams includes a fastening component and a mating fastening component, each of which suitably includes either a hook material or a loop material, which may be attached to either an inner or outer surface of either the chassis or each of the side panels adjacent an edge of either the chassis or each of the side panels. Alternatively, an outer cover of the chassis may function as a loop material. More particularly, a first side panel includes first and second fastening components, a second side panel includes third and fourth fastening components, the front panel includes first and third mating fastening components engageable with the first and third fastening components, and the back panel includes second and fourth mating fastening components engageable with the second and fourth fastening components.

A | At page 4, lines 12-15:

AM/12/20 Alternative embodiments of the invention include an elastomeric chassis with removable non-elastomeric side panels; an elastomeric chassis with removable elastomeric side panels; either an elastomeric or a non-elastomeric chassis with removable side panels that are partially elastomeric; side panels that include wipe material; a disposable chassis; either disposable or durable side panels; a chassis including a flushable outer cover, a flushable body side liner, and/or a flushable absorbent assembly; side panels made up of two or more pieces bonded together, such as one or more elastomeric pieces bonded to one or more non-elastomeric pieces; and/or side panels that include a tearable, non-refastenable seam. The absorbent garment may be any of a variety of types of absorbent garments, such as a diaper, a child's training pants, an adult incontinence garment, or swimwear.